AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q77283

Application No.: 10/713,197

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (previously presented): A moving image watermarking method using a human visual

system, comprising the steps of:

a) obtaining a watermark value by exclusive-ORing a random key value and a binary

value of a logo image;

b) separately performing a plurality of masking operations;

c) obtaining a global masking value through the separately performed masking

operations;

d) obtaining a watermarked frame value by adding the watermark value weighted by the

global masking value and a control variable, to an original frame value; and

e) inserting a watermark into a moving image frame using the watermarked frame

value.

2. (original): The watermarking method according to claim 1, wherein the step b)

comprises the steps of:

b1) performing a spatial masking operation; and

b2) performing a motion masking operation.

2

Attorney Docket No.: Q77283

AMENDMENT UNDER 37 C.F.R. § 1.116 Application No.: 10/713,197

3. (original): The watermarking method according to claim 2, wherein the step b1) comprises the steps of:

adjusting contrast of the moving image frame; and extracting edges from the contrast-adjusted frame.

4. (original): The watermarking method according to claim 2, wherein the step b2) comprises the steps of:

obtaining a luminance difference between a current frame and a previous frame; and extracting edges from the current frame.

- 5. (original): The watermarking method according to claim 2, wherein the step b) further comprises the step of performing a frequency masking operation.
- 6. (previously presented): The watermarking method according to claim 1, further comprising the steps of:

comparing an image quality of the watermarked frame with an image quality set to a target; and

decreasing the control variable by a predetermined value if the image quality of the frame is less than the target image quality, and increasing the control variable by a predetermined value if the image quality of the frame is greater than the target image quality.

7. (original): The watermarking method according to claim 6, wherein the image quality is estimated on the basis of Peak-Signal-to-Noise Ratio (PSNR).

AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q77283

Application No.: 10/713,197

8. (previously presented): The watermarking method according to claim 1, further comprising the step of f) extracting the watermark, the step f) comprising the steps of: subtracting a watermarked frame value from the original frame value; and exclusive-ORing the subtracted result value and a random variable obtained by a key

9. (currently amended): A spatial masking method for use in watermarking a moving picture, comprising the steps of:

adjusting contrast of a moving image frame;

value, and obtaining the exclusive-ORed result.

extracting edges from the contrast-adjusted frame; and

inserting a watermark in portions of the contrast-adjusted frame from which the edges

were extracted; and

storing the extracted edges in a recording medium.

10. (currently amended): A motion masking method for use in watermarking a moving picture, comprising the steps of:

obtaining a luminance difference between a current frame and a previous frame;

extracting edges from the current frame; and

inserting a watermark in portions of the current frame from which the edges were

extracted; and

storing the extracted edges in a recording medium.

Attorney Docket No.: Q77283

AMENDMENT UNDER 37 C.F.R. § 1.116

Application No.: 10/713,197

11. (original): A recording medium for storing computer programs for executing the method of claim 1 in a format readable by computers.

12.-13. (canceled).

14. (previously presented): The watermarking method according to claim 1, wherein the step b) comprises the steps of:

performing a motion masking operation.

15. (previously presented): The watermarking method according to claim 1, wherein the step b), the plurality of the masking operations are separately performed on identical moving image data.